INSTALL CONTROL SYSTEM FOR SOFTWARE, METHOD THEREFOR AND RECORDING MEDIUM RECORDED WITH PROGRAM THEREFOR

Patent number:

JP11272451

Publication date:

1999-10-08

Inventor:

TSURUOKA TAKESHI

Applicant:

HITACHI INFORMATION SYSTEMS LTD

Classification:

- international:

G06F9/06

- european:

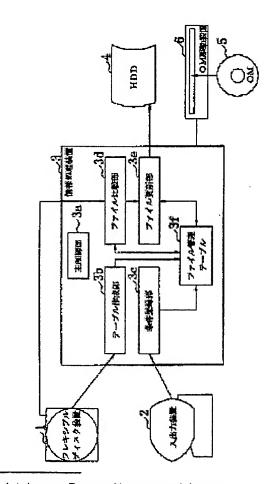
Application number:

JP19980069745 19980319

Priority number(s):

Abstract of **JP11272451**

PROBLEM TO BE SOLVED: To reduce the load of an operator related with the install of software, and to prevent erroneous operation. SOLUTION: A file management table 3f constituted of the designation of all software already installed in a computer, the update date, and manually inputted update condition (for example, 'update when an update date is different', 'update when an update date is old', and 'update when an update date is new' or the like) is preliminarily prepared. Then, at the time of the install of software accompanied with version-up, whether or not this software is present in a hard disk being the destination of install is successively checked based on the table by a file comparing part 3d. When any software is not present, the install is operated, and when the software is present, the update date of the software is compared, and collated with the update condition, and when the update condition is fulfilled, the install of the software is operated by a file updating part 3e.



Data supplied from the esp@cenet database - Patent Abstracts of Japan